All communications respecting this case should identify it by number and names of parties.



U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: BOX INTERFERENCE Commissioner of Patents and Trademarks Washington, D.C. 20231

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BOARD OF PATENT APPEALS & INTERFERENCES

Applicant: Masuzawa Serial No.: 003,822 Masuzawa et al. Filed: January 16, 1987 For: 8-ALKOXYQUINOLONE-CARBOXYLIC ACID AND SALTS THEREOF

Accorded Benefit of: None

The case referred to above has been forwarded to the Board of Patent Appeals and Interferences because it is adjudged to interfere with other cases hereafter specified. Attention is directed to the fact that this interference is declared pursuant to 37 CFR 1.601 et seq., effective February 11, 1985 (49 F.R. 48416, 1050 O.G. 385). The interference is designated as No. 102,077.

By direction of the Commissioner of Patents and Trademarks and as required by 35 USC 135(c), notice is hereby given the parties of the requirement of the law for filing in the Patent and Trademark Office a copy of any agreement "in connection with or in contemplation of the termination of the interference."

INTERFERENCE DIGEST

Interference No. 102,077		P	aper N	lo	14
Name, Masuzawa et al.					
Serial No. 003,822 P	atent No	4			
Title, 8-ALKOXYQUINOLONE-CARE	BOXYLIC	ACID	AND	SALTS	THEREOF
Filed, January 16, 1987		-			
Interference with Iwata et al.					
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DECISION ON	OITOM I	15			
Examiner-in-Chief,		Da	ted,		
	v e. 1				
					
FINAL DECI X DECISIONS ON		гхү х			
Board of Patent Appeals and Interferences,	ple	ر	D1	12-	-21-F5
Board of Faterit Appears and Interferences,			_ Dated	, //	<u>~0-1/</u>
Court,	Dated,				
REMAR	KS				
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This should be placed in each application or patent involved in interference in addition to the interference letters.

The cases involved in this interference are:

Masayuki Iwata, Tomio Kimura, Yoshimi Fujihara Applicants: and Tetsushi Katsube

Addresses: c/o Biological Research Laboratories Sankyo Co. Ltd. 2-58, 1-chome, Hiromachi, Shinagawa-ku, Tokyo, Japan; c/o Ube Laboratories, Ube Industries Limited, 1978-5, Ooaza, Kogushi, Ube-City, Yamaguchi-Prefecture, Japan; c/o Ube Laboratories, Ube Industries Limited, 1978-5, Ooaza, Kogushi, Ube-City, Yamaguchi-Prefecture, Japan; c/o Ube Laboratories, Ube Industries Limited, 1978-5, Ooaza, Kogushi, Ube-City, Yamaquchi-Prefecture, Japan

Serial No.: 033,066, filed March 31, 1987

QUINOLINE-3-CARBOXYLIC ACID DERIVATIVES,

THEIR PREPARATION AND USE

Sankyo Company, Limited, Tokyo, Japan, a corporation of Japan and NBE Industries LImited, Yamaguchi,

Prefecture, Japan

Accorded Benefit of: None

Attorney of Record:

Stephen H. Frishauf, Leonard Holtz, Herbert H. Goodman, William R. Woodward,

Milton Oliver, Thomas Langer and

Marshall J. Chick

Associate Attorney: None

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Senior Party

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No. 9-6, Sakurada 4-chome, Washimiya-machi, Kitakatsushika-gun, Saitama-ken, Japan

Serial No.: 003,822, filed January 16, 1987

For: 8-ALKOXYQUINOLONECARBOXYLIC ACID AND SALTS THEREOF

Assignee: None

Attorney of Record: Norman F. Oblon, Stanley P. Fisher,

Marvin J. Spivak, C. Irvin McClelland, Gregory J. Maier, Arthur I. Neustadt, Robert C. Miller, Richard D. Kelly, James D. Hamilton, Eckhard H. Kuesters,

Robert T. Pous, Charles L. Gholz,

Vincent J. Sunderdick and Richard L. Neeley

Associate Attorney: None

Accorded benefit of: None

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Arlington, Virginia 22202

- 3 -

Count 1

8-Alkoxyquinolonecarboxylic acid derivatives represented by a general formula (I);

$$\begin{array}{c|c}
 & R^2 & O \\
 & X & \downarrow & \downarrow \\
 & Z & \downarrow & \downarrow \\
 & R^1 & \downarrow & O
\end{array}$$
(I)

wherein R indicates a hydrogen atom or lower alkyl group, R¹ indicates a lower alkyl group, R² indicates a hydrogen atom, amino group or nitro group, X indicates a halogen atom, and Z indicates a halogen atom, piperazino group, N-methyl-piperazino group, 3-methylpiperazino group, 3-hydroxypyrrolidino group, or pyrrolidino group of the following formula,

where, n is 0 or 1, R³ indicates a hydrogen atom or lower alkyl group, R⁴ indicates a hydrogen atom, lower alkyl group, hydroxy-substituted lower alkyl group or halogenated lower alkyl group and R⁵ indicates a hydrogen atom, lower alkyl group, acyl group or alkoxycarbonyl group, the hydrates or the pharmaceutically acceptable acid addition or alkali salts thereof.

The claims of the parties which correspond to this count are:

Masuzawa et al.: Claims 1, 8-10 and 20

Norman G. Torchin Examiner-in-Chief (703) 557-4009